## Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application.

Listing of Claims:

1 (Canceled)

2 (Currently Amended) The method of claim +31 further including step of:

(ef) including a second set of methods in the adapter API for the client applications that provides consumption logic and methods for automatically exporting data defined in a Web-based schema registry, from the database into the client applications

3 (Currently Amended) The method of claim 2 further including the step of: registering the respective data sources with a schema registry in order to create the schema definition and the document type definition (DTD).

4 (Canceled).

using Web services.

5 (Canceled).

6 (Currently Amended) The method of claim 3 wherein the adapter API includes an XML API comprising the first set of methods and a-the\_second set of methods, wherein the first set of methods comprises a Writer API, and the second set of methods comprises a Reader API.

7 (Currently Amended) The method of claim 6 wherein the client applications are modified with generator logic that makes calls to methods comprising the adapter API.

wherein once called, the Writer API converts data into <a href="mailto:the\_XML">the\_XML</a> format in memory and saves the XML format data in the XML files, which is are then transported to the server.

8 (Canceled).

9 (Previously Presented) The method of claim 7 wherein the adapter further includes

verification code that verifies the generated XML data against the DTD defined in schema

registry.

10 (Canceled).

11 (Canceled)

12 (Canceled)

13 (Canceled)

14 (Currently Amended) The computer-readable medium of claim 1332 further including

instruction of:

(c) including a second set of methods in the adapter API for the client

applications that provides consumption logic and methods for automatically exporting data

defined in a Web-based schema registry, from the database into the client applications

using Web services.

15 (Previously Presented) The computer-readable medium of claim 14 further including the

instruction of: registering the respective data sources with a schema registry in order to

create the schema definition and the document type definition (DTD).

16 (Canceled).

Attorney Docket: 03-0773/2868P Page 4 of 13

17 (Canceled).

18 (Currently Amended) The computer-readable medium of claim 15 wherein the adapter

API includes an XML API comprising the first set of methods and a-the second set of

methods, wherein the first set of methods comprises a Writer API, and the second set of

methods comprises a Reader API.

19 (Currently Amended) The computer-readable medium of claim 18 wherein the client

applications are modified with generator logic that makes calls to methods comprising the

adapter API, wherein once called, the Writer API converts data into the XML format in

memory and saves the XML format data in the XML files, which is are transported to the

server.

20 (Canceled).

21 (Previously Presented) The computer-readable medium of claim 19 wherein the

adapter further includes verification code that verifies the generated XML data against the

DTD defined in schema registry.

22 (Canceled).

23 (Canceled)

24 (Canceled)

25 (Canceled)

26 (Currently Amended) The system of claim 25-33 wherein the adapter API further

includes a second set of methods for the client applications that that provides consumption

logic and methods for automatically exporting data defined in the schema registry, from the

database into the client applications using Web services.

27 (Previously Presented) The system of claim 26 wherein the adapter API includes an

XML API comprising the first set of methods and the second set of methods, wherein the

first set of methods comprises a Writer API and the second set of methods comprises a

Reader API.

28 (Original) The system of claim 27 wherein the server further includes a schema

generator for generating the schema definition, a DTD generator for generating the DTD,

and an adapter software kit that is downloaded from the server and used to incorporate the

adapter API into the client applications.

29 (Canceled)

30 (Canceled)

31 (New) A method for providing data integration and exchange between a plurality of

client applications over a network, wherein each of the client applications access a

respective data source, the method comprising:

(a) providing an adapter API at each of the client applications that provides a first

set of methods for the client applications to use to translate data in the

respective data sources into XML format, wherein the data sources of each of

the client applications are stored in different formats and are not directly

accessible by the other client applications;

(b) modifying each of the client applications to invoke the first set of methods in

the adapter API to convert the data in the respective data sources into XML

Attorney Docket: 03-0773/2868P Page 6 of 13

format according to a registered schema definition and saving the XML format data from the respective data sources in XML files;

- (c) submitting each of the XML files to an import repository at a server;
- validating each of the XML files in the import repository against a document type definition (DTD) corresponding to the respective data sources; and
- (e) parsing the validated XML files in the import repository and storing name/value pairs in a database at the server according to a hierarchy specified by the corresponding DTD, thereby standardizing the data from the data sources of the client applications.
- 32 (New) A computer-readable medium containing program instructions for providing data integration and exchange between a plurality of client applications over a network, wherein each of the client applications access a respective data source, the program instructions for:
  - (a) providing an adapter API at each of the client applications that provides a first set of methods for the client applications to use to translate data in the respective data sources into XML format, wherein the data sources of each of the client applications are stored in different formats and are not directly accessible by the other client applications;
  - (b) modifying each of the client applications to invoke the first set of methods in the adapter API to convert the data in the respective data sources into XML format according to a registered schema definition and saving the XML format data from the respective data sources in an XML file;
  - submitting each of the XML files from the client applications to an import repository at a server;

 validating each of the XML files in the import repository against a document type definition (DTD) corresponding to the respective data sources; and

(e) parsing the validated XML files in the import repository and storing name/value pairs in a database at the server according to a hierarchy specified by the corresponding DTD, thereby standardizing the data from the data sources of the client applications.

## 33 (New) A data integration system, comprising:

## a network:

a server coupled to the network, the server including a schema registry, an import repository, an XML loader, a database, and a published adapter API at each of the client applications that provides a first set of methods for translating data in respective data source into XML format; and

a plurality of client applications coupled to the network and in communication with
the server, wherein each of the client applications access the respective data
source, and wherein the data sources of each of the client applications are
stored in different formats and are not directly accessible by the other client
applications, and

wherein at least a portion of the client applications includes a corresponding schema definition and document type definition (DTD) registered with the schema registry, and the portion of the client applications includes generation logic for making calls to the first set of methods in the adapter API, such that data in the respective data sources are converted into XML format according to the corresponding schema definition and stored in XML files,

Attorney Docket: 03-0773/2868P Page 8 of 13

wherein each of the XML files is submitted to the import repository at the server, wherein each of the XML files in the import repository is validated against the corresponding DTD, and wherein the XML loader parses the validated XML files in the import reposition and stores name/value pairs in the database at the server according to a hierarchy specified by the corresponding DTD, thereby standardizing the data from the data sources of the client applications.